

Comp 930-77

Smcbean

Date 9-30-77

No. 24808-PC-1429

To: Manufacturing A-3190 15-28
Plant Services 2-4230 1R-79
Transportation A-6400 22-05
Quality Control A-6710 15-20
Industrial Hygiene 2-1836 8H-21

Subject: NICKEL STRIKE # 81

Location: 241 Bldg A 3192 Due to High NICKEL CHLORIDE
the subject solution(s) of 50 480 gallons:

- ☐ Shall be pumped to the plastic lined waste tank.
- ☐ Shall be pumped to the _____ lined tank truck.
- ☐ Shall be pumped into containers labeled "Waste Cyanide."
- ☒ Draw off of 50 gallons shall be made.
- ☐ _____
- ☐ _____

The waste solution shall be sent to the acid Hold

The solution contains NICKEL CHLORIDE Hydrochloric acid

Consult Industrial Hazards Control Bulletins number 41 for handling precautions. The provisions of Operating Procedure 853-003 apply to this operation.

The tank will be thoroughly cleaned and upon Chemical Laboratory approval, recharged in accordance with specification _____.

The following chemicals will be needed: 6 gallons Hydrochloric acid

All personnel shall wear gloves, aprons, face shields, arm guards, and respirators. The operation is scheduled for ASAP.

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Kirk J. Thomson
Q.C. Technician

L. Dunbar
Lead Engineer by K
2-4806 22-16